

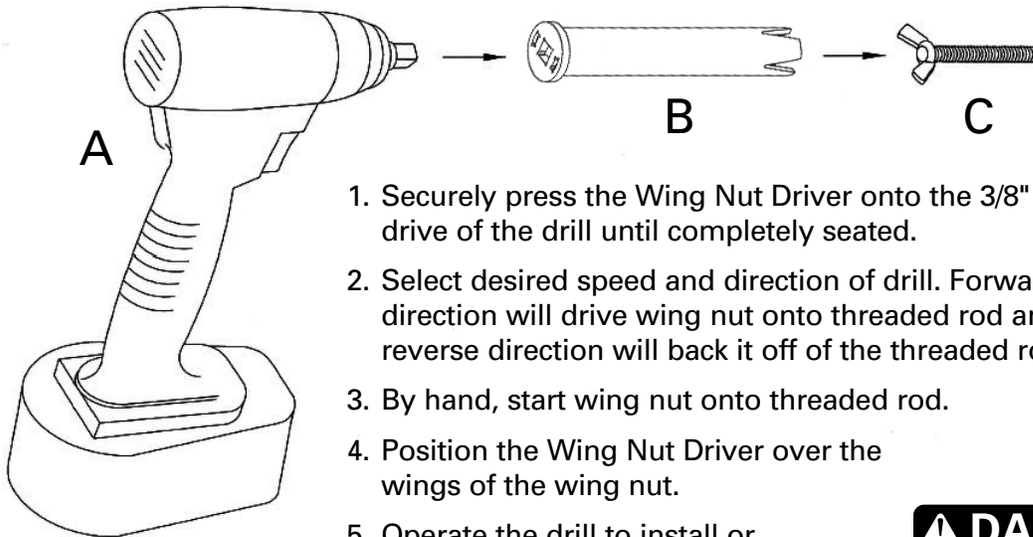


# Current Tools

FOR THE PROFESSIONAL ELECTRICIAN

## Model 9500 – WNDL 3/8" Drive Wing Nut Driver for 7/16" Wing Nuts

The Model #9500 – WNDL Wing Nut Driver (Item B) is designed to drive 7/16" wing nuts (Item C) using a 3/8" square drive drill (Item A).



1. Securely press the Wing Nut Driver onto the 3/8" drive of the drill until completely seated.
2. Select desired speed and direction of drill. Forward direction will drive wing nut onto threaded rod and reverse direction will back it off of the threaded rod.
3. By hand, start wing nut onto threaded rod.
4. Position the Wing Nut Driver over the wings of the wing nut.
5. Operate the drill to install or remove wing nut as needed.



## Instruction Sheet

11/2015



**Read and understand this material before operating the Wing Nut Driver. Failure to understand how to safely operate this driver may result in injury or property damage.**

This material is free of charge. All personnel who operate the Wing Nut Driver should have a copy of this material and read and understand its contents. To obtain a copy, call, write to the address below, or visit our website.

**CURRENT TOOLS • P. O. BOX 17026 GREENVILLE, SC 29606  
800.230.5421 or 864.721-4230 • FAX 864.721.4232 • [www.currenttools.com](http://www.currenttools.com)**

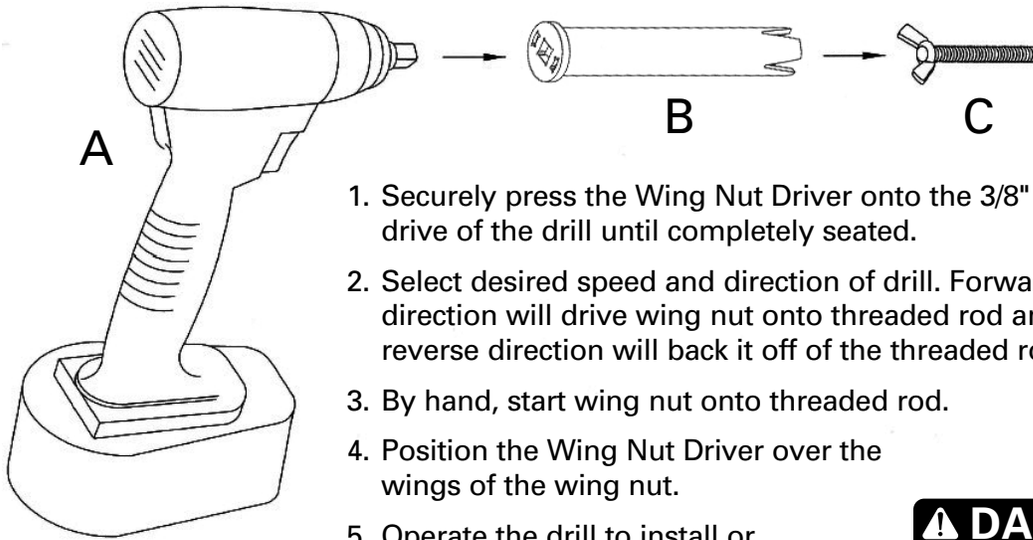


# Current Tools

FOR THE PROFESSIONAL ELECTRICIAN

## Model 9500 – WND 3/8" Drive Wing Nut Driver for 3/8" Wing Nuts

The Model #9500 – WND Wing Nut Driver (Item B) is designed to drive 3/8" wing nuts (Item C) using a 3/8" square drive drill (Item A).



1. Securely press the Wing Nut Driver onto the 3/8" drive of the drill until completely seated.
2. Select desired speed and direction of drill. Forward direction will drive wing nut onto threaded rod and reverse direction will back it off of the threaded rod.
3. By hand, start wing nut onto threaded rod.
4. Position the Wing Nut Driver over the wings of the wing nut.
5. Operate the drill to install or remove wing nut as needed.



## Instruction Sheet

11/2015



**Read and understand this material before operating the Wing Nut Driver. Failure to understand how to safely operate this driver may result in injury or property damage.**

This material is free of charge. All personnel who operate the Wing Nut Driver should have a copy of this material and read and understand its contents. To obtain a copy, call, write to the address below, or visit our website.

**CURRENT TOOLS • P. O. BOX 17026 GREENVILLE, SC 29606  
800.230.5421 or 864.721-4230 • FAX 864.721.4232 • [www.currenttools.com](http://www.currenttools.com)**